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FIG. 1a

GROWTH OF *C. DIPHTHERIAE* IN A 10-L FERMENTER IN  
THE PRESENCE OF DIFFERENT CARBON SOURCES.  
LOT A, B AND C

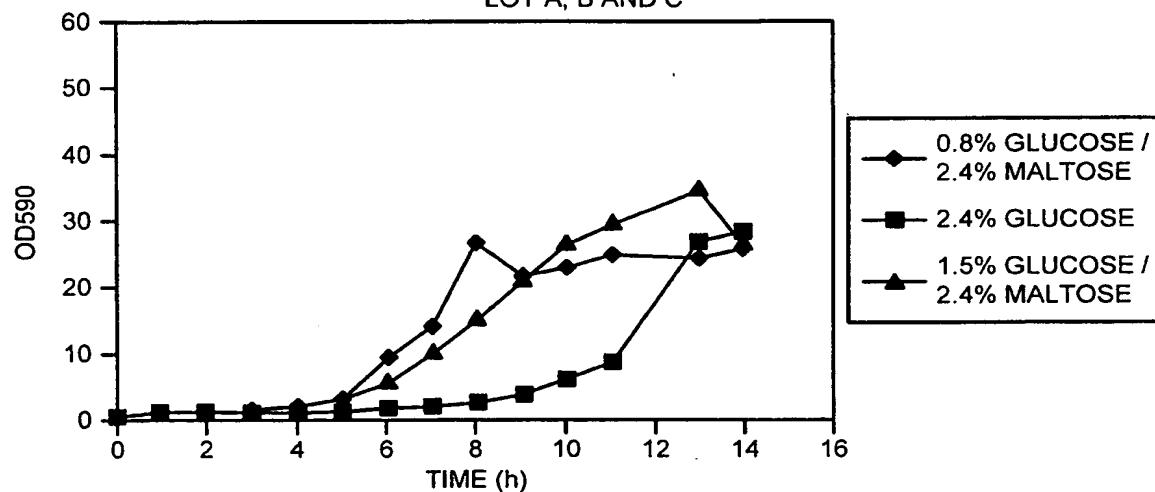
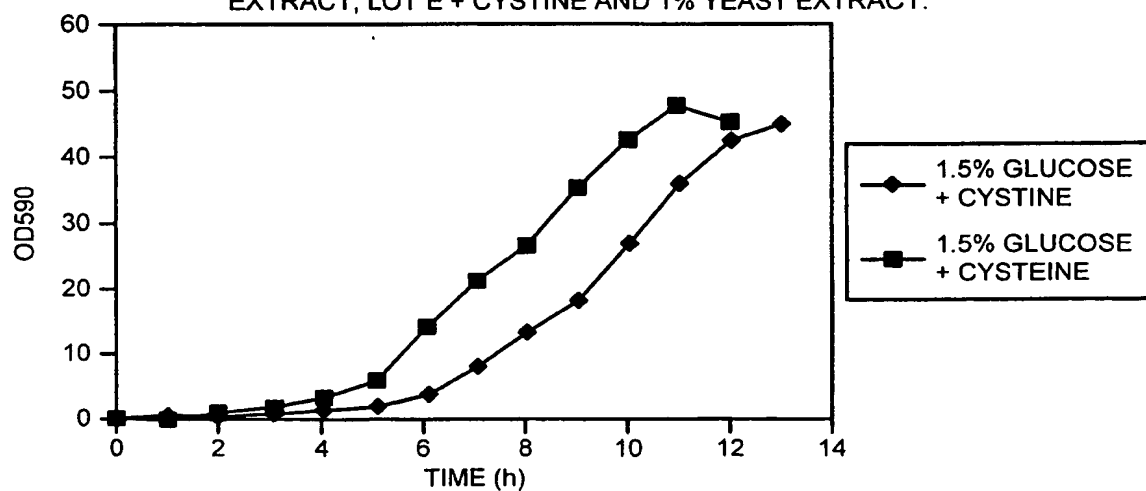


FIG. 1b

GROWTH OF *C. DIPHTHERIAE* IN A 10-L FERMENTER IN THE  
PRESENCE OF 1.5% GLUCOSE. LOT D + CYSTEINE AND 2% YEAST  
EXTRACT; LOT E + CYSTINE AND 1% YEAST EXTRACT.



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FIG. 2

PRODUCTION OF CRM107 BY *C. DIPHTHERIA* GROWN IN A 10-L FERMENTER IN NIH MEDIUM CONTAINING DIFFERENT CARBON SOURCES. LOT A, B AND C ELISA DATA

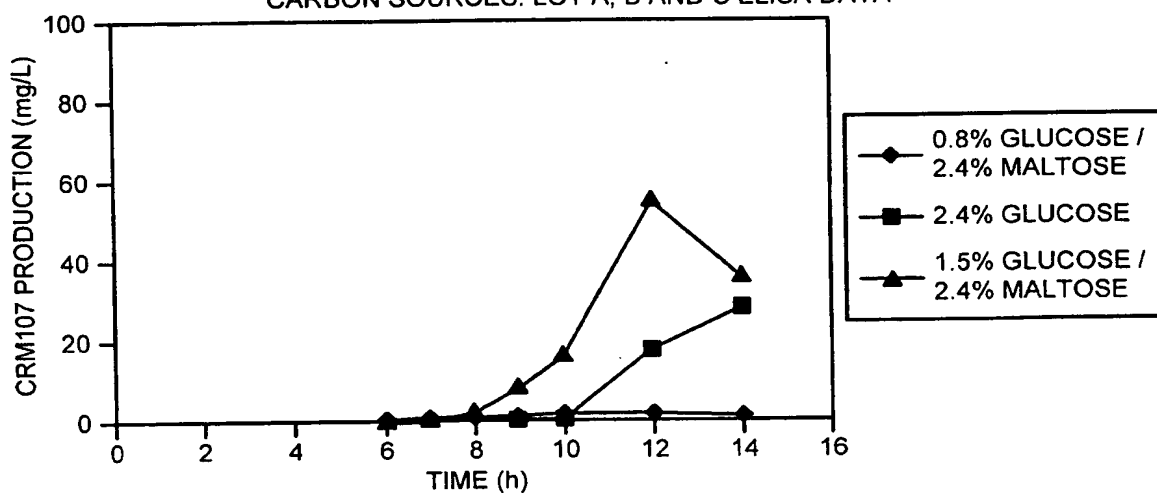


FIG. 3

PRODUCTION OF CRM107 BY *C. DIPHTHERIAE* GROWN IN A 10-L FERMENTER IN NIH MEDIUM CONTAINING 1.5% GLUCOSE. LOT D + CYSTEINE AND 2% YE. LOT E + CYSTEINE AND 1% YE. (SDS-PAGE)

